

Fig.1

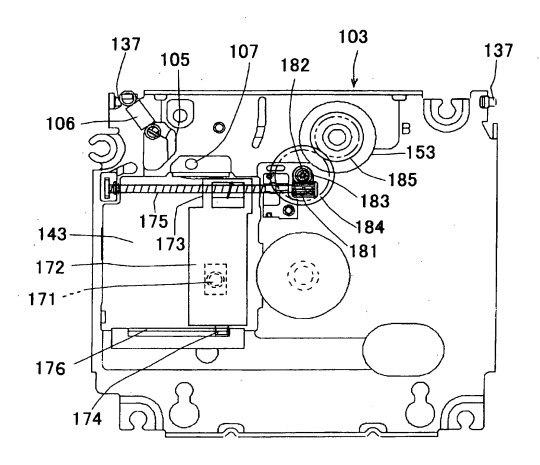


Fig.2

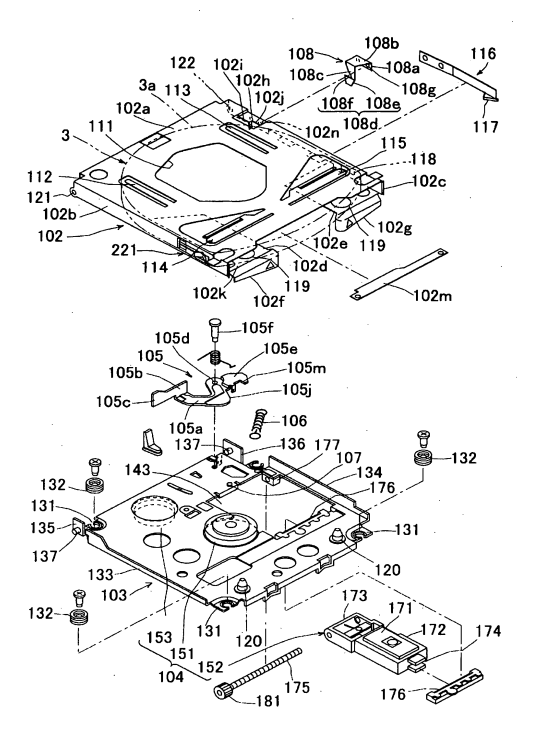


Fig.3

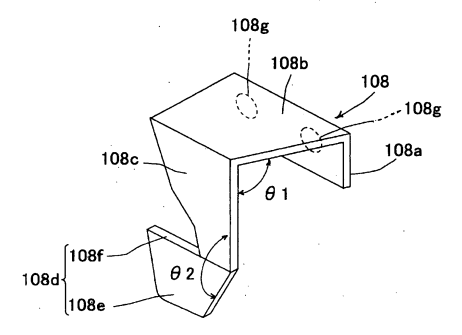


Fig.4

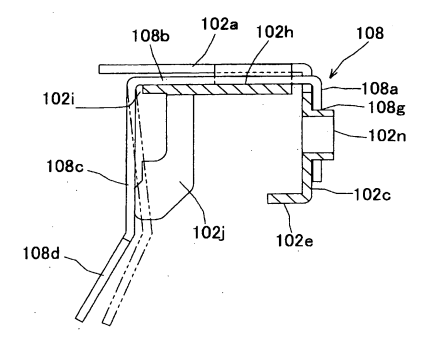
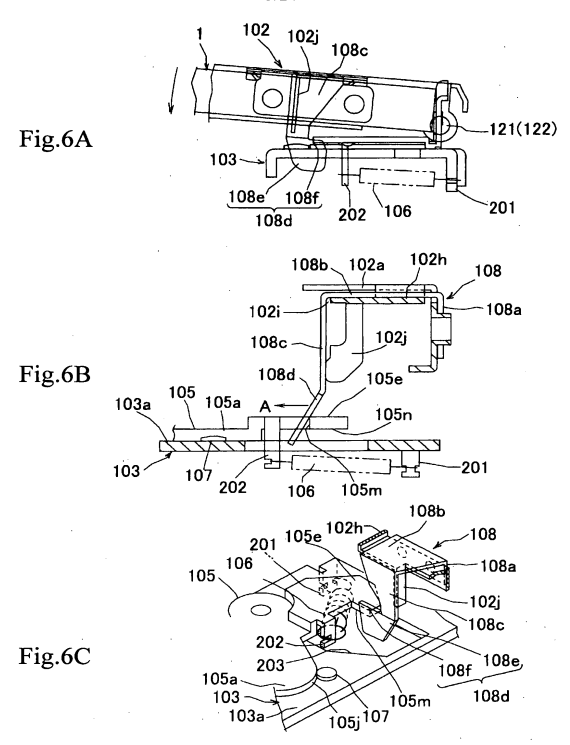
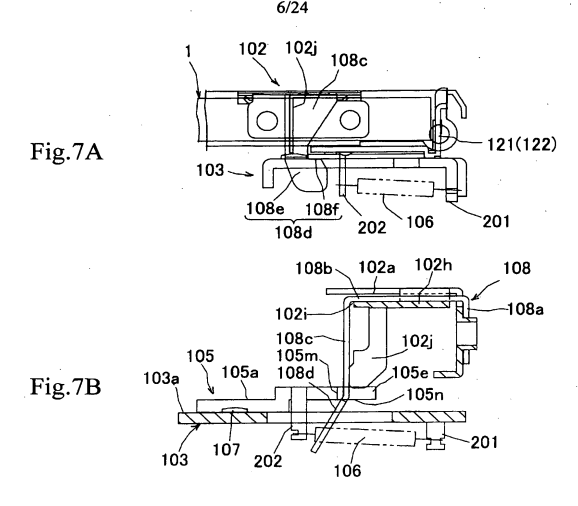
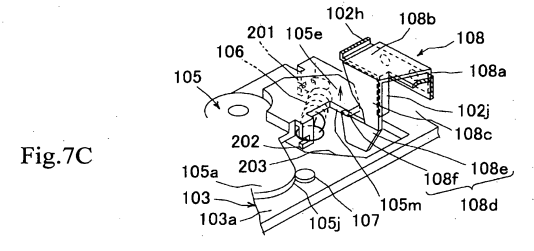
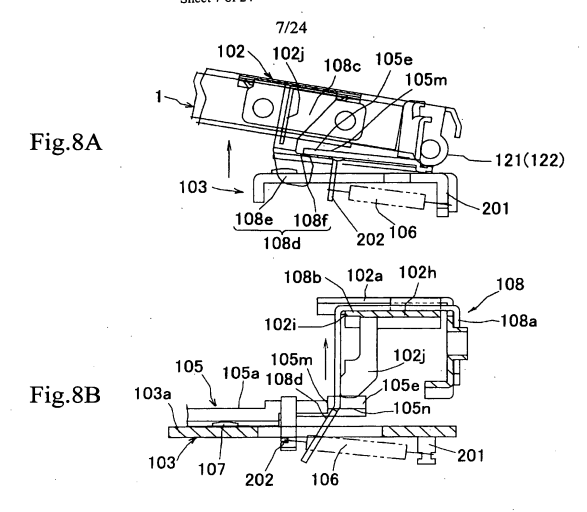


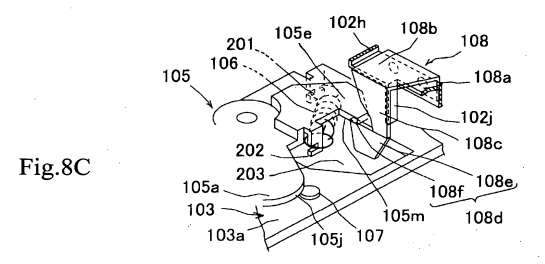
Fig.5













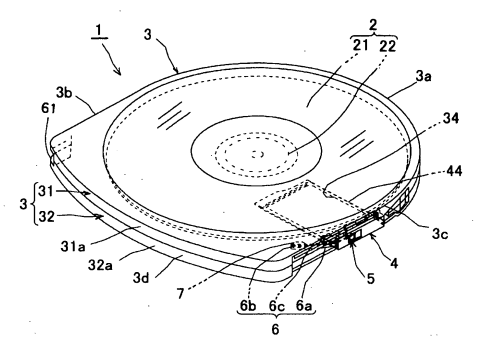


Fig.9

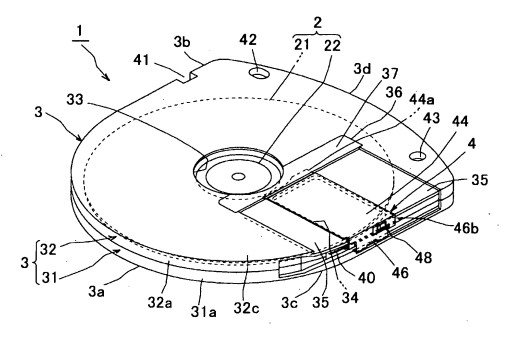


Fig.10

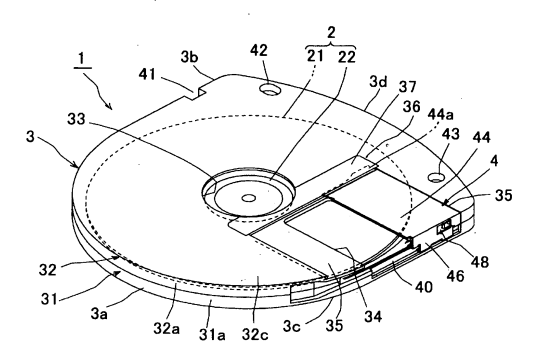


Fig.11

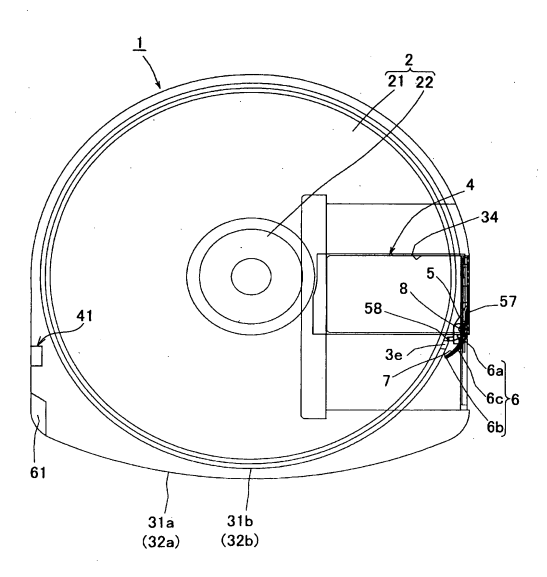


Fig.12

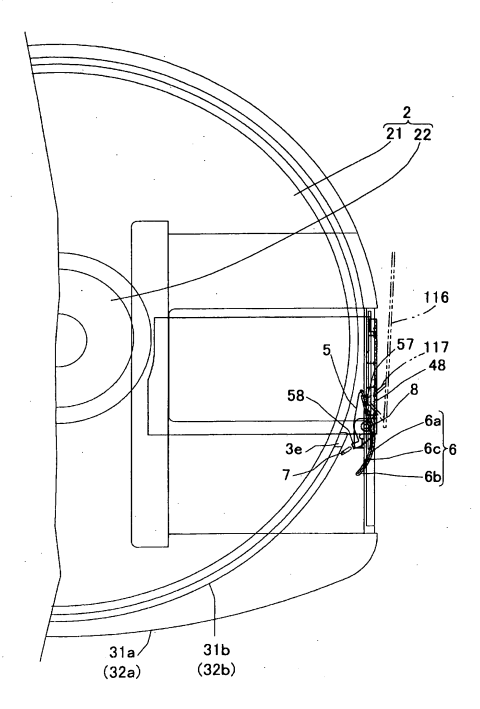


Fig.13

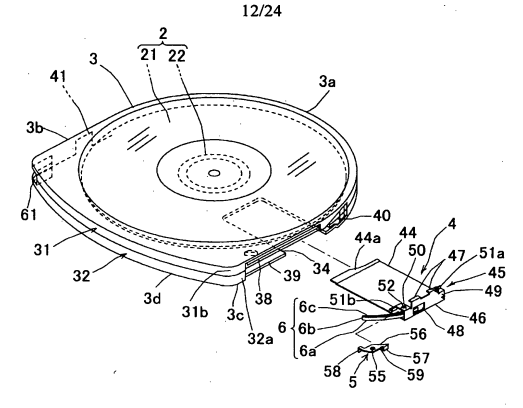


Fig.14

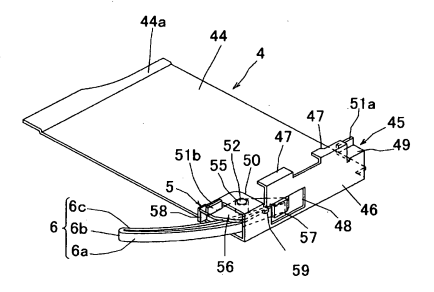


Fig.15

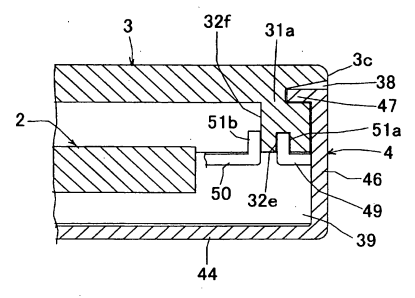


Fig.16

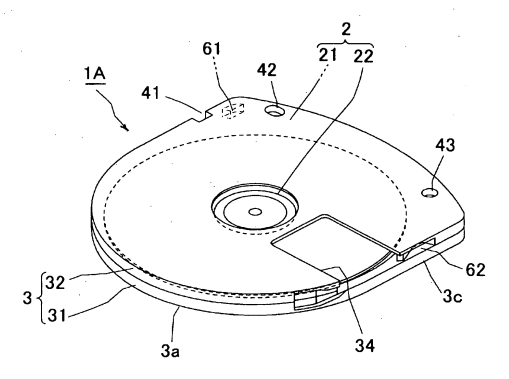


Fig.17

Oblon, Spivak, et al. 703-413-3000 Docket # 283620US6PCT Sheet 14 of 24

S05P0555



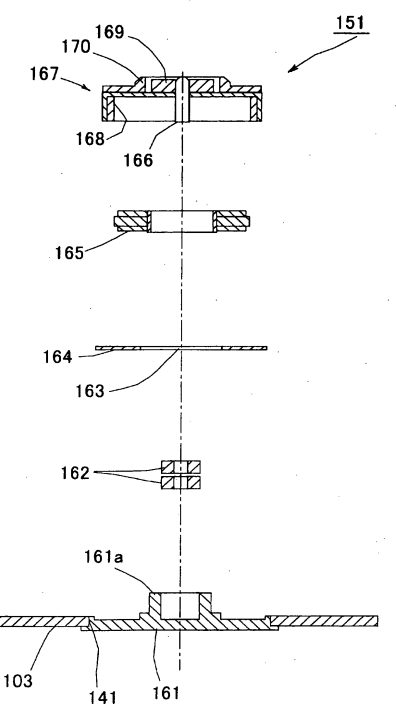


Fig.18

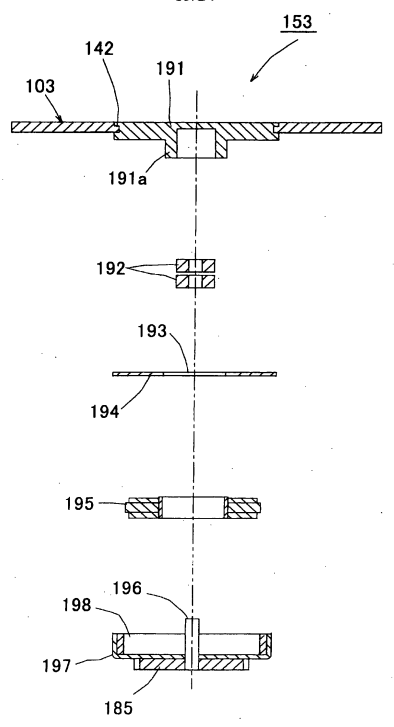


Fig.19

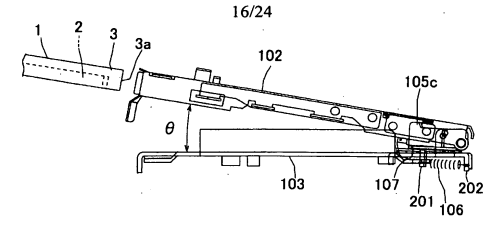


Fig.20

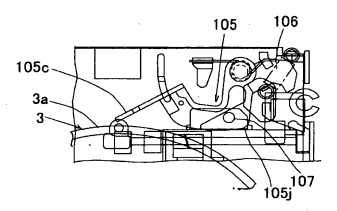


Fig.21

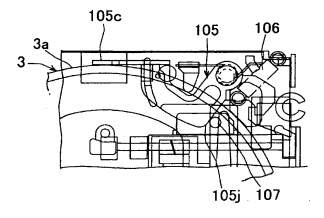


Fig.22

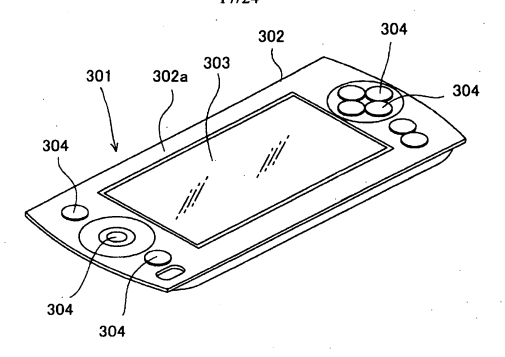


Fig.23

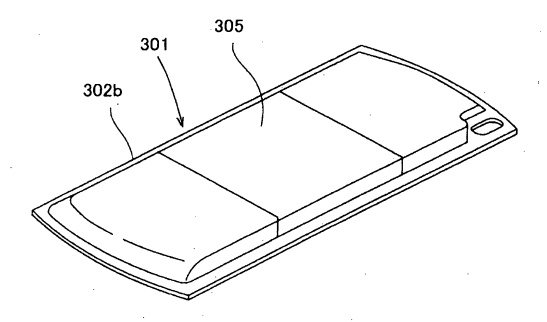


Fig.24

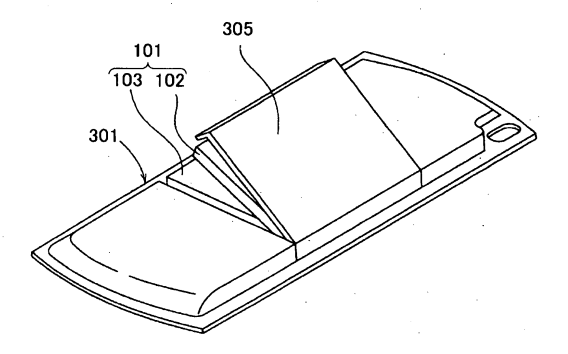
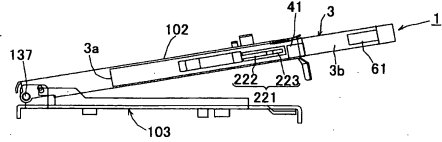


Fig.25

Fig.26A



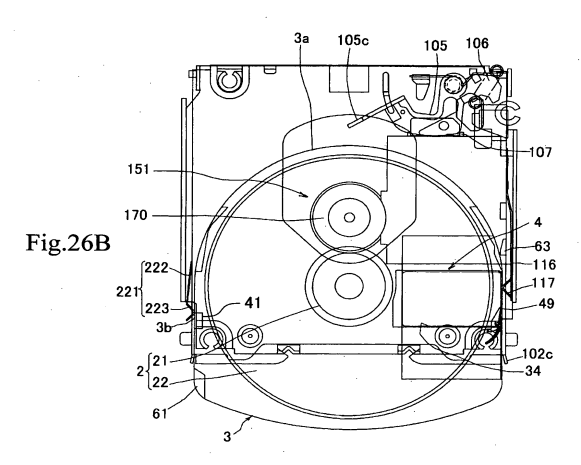
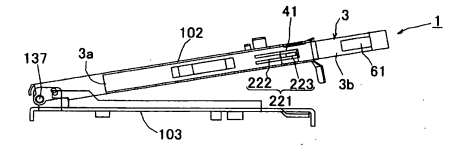
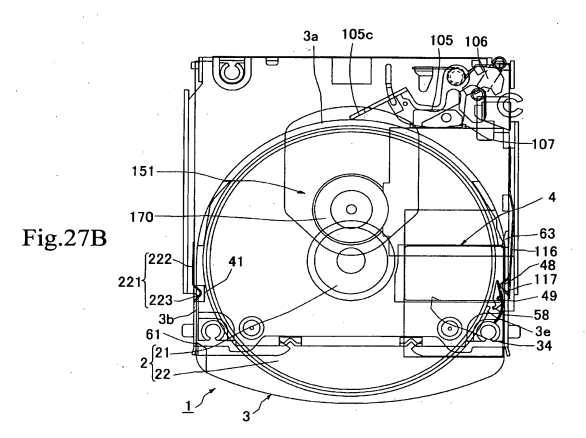
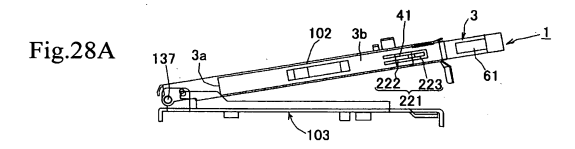


Fig.27A







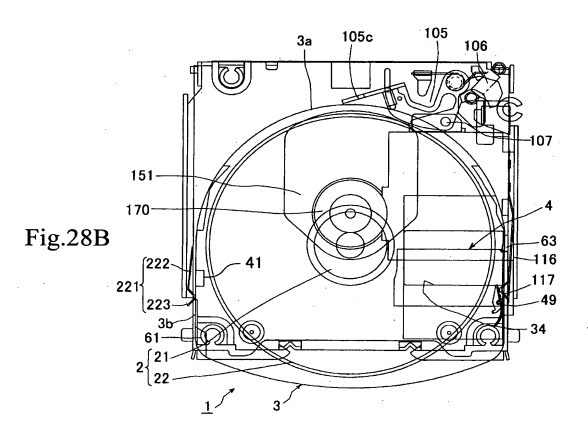
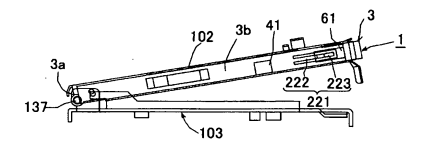
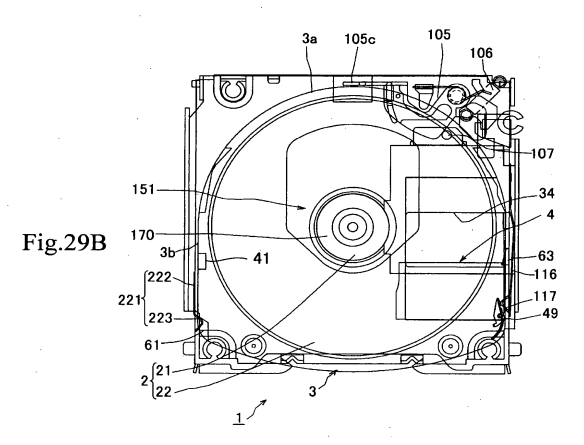


Fig.29A





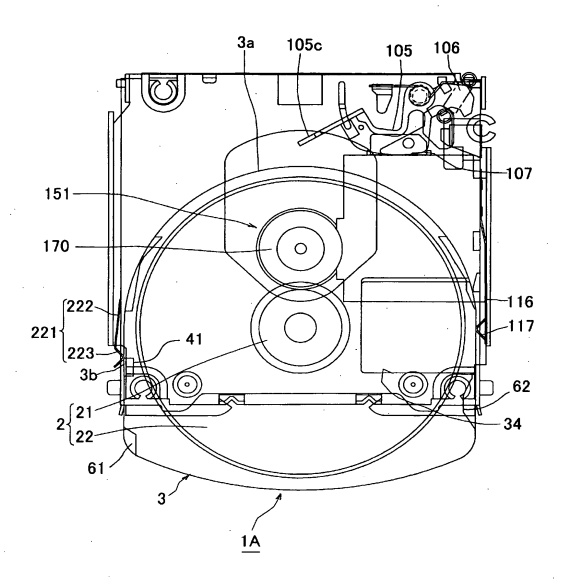


Fig.30

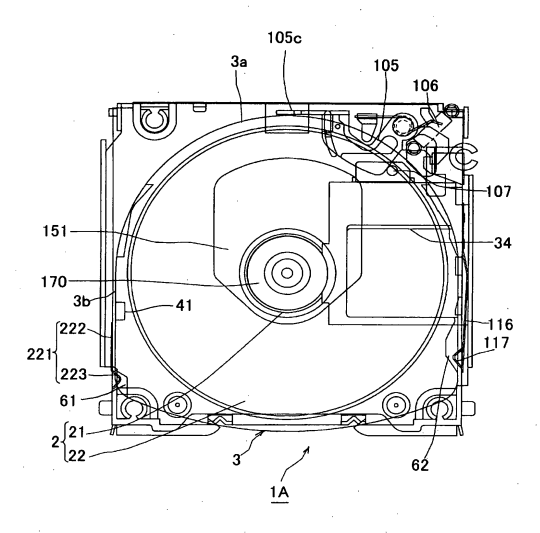


Fig.31